EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 15:58
L1	2	and (encapsulat\$ near liquid near crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:30
L2	2	and (encapsulat\$ near liquid near crystal) and (narrow near size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:31
L3	0	phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:33
L4	0		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:33

L5	0	(liquid near crystal) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and (polymeric near particles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:33
L6	0	(liquid near crystal) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and initiator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:34
L7	0	(liquid near crystal) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and (enapsulating near method)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2008/03/27 15:35
L8	0	(liquid near crystal) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and hydrophilic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:35
<u>1</u> 9	26	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and homogen\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:35
L10	3	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and homogen\$ and mesophase\$	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:36

.11	3	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.ccls.) and homogen\$ and mesophase\$ and (nematic or cholesteric or smectic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:37
.12	3	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and homogen\$ and mesophase\$ and (nematic or cholesteric or smectic) and (acrylics or methacrylics or styrenics or MMA or BA or HEMA or GMA or ST or EGDMA or DVB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:39
.13	2	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and homogen\$ and mesophase\$ and (nematic or cholesteric or smectic) and (acrylics or methacrylics or styrenics or MMA or BA or HEMA or GMA or ST or EGDMA or DVB) and (dyes or dopants)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:40
.14	8	,, (US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:41
15	1	, ,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/27 15:41
61	2	(oily near phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:02

S2	7	(liquid near crystal) and (polymer near shell) and (oily near phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:52
S3	6	(liquid near crystal) and (polymer near shell) and (oily near phase) and (aqueous near phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:03
S4	0	(liquid near crystal) and (polymer near shell) and (oily near phase) and (aqueous near phase) and (hydrophillic near phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:05
S 5	1	(liquid near crystal) and (polymer near shell) and (oily near phase) and (aqueous near phase) and (252/299.01.cds.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:06
S6	0	(liquid near crystal) and (polymer near shell) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cols.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:07
S7	0	(liquid near crystal) and (oily near phase) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:07

88	42		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:08
S9	26		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/12/03 16:08
S10	5		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:08
S11	0	(liquid near crystal) and (aqueous near phase) and (349/90,89,86,91,187,188,189,190,191,192,193.cds.) and homogen\$ and oily and (narrow near size near distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:09
312	3	and (polymer near particles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:54
S13	34		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:55

S14	33	(liquid near crystal) and (oily near phase) and (polymer near particles) and emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	1	2007/12/03 16:55
S15	20	(liquid near crystal) and (oily near phase) and (polymer near particles) and emulsion and initiator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	}	2007/12/03 16:56

3/27/08 3:45:59 PM

C:\ Documents and Settings\ bhealy\ My Documents\ EAST\ Workspaces\ 10553912.wsp